



1. Rear wheel: 56 inch outside diameter/ wheels 16 inch in width/ $\frac{1}{2}$ thickness/ spokes are placed $21\frac{1}{2}$ inches inside on wheels/ spokes are 20 inches long connecting to a center piece around axle 13 inches in diameter
2. Front wheel: 30 inches outside diameter/ 10 inches in width, spokes 11 inches long set in $21\frac{1}{2}$ inches from rim
3. Boiler height set in between heavy brackets: 80 $\frac{1}{2}$ inches high/ diameter at base was 24 inches. Boiler sets over back axle—will get measurement to front. Boiler center of brackets about 42 inches from each side?? From bracket to the outside of the rear wheel it is $23\frac{1}{2}$ inches on each side
4. Roof to floor 120 $\frac{1}{2}$ inches—slight curvature on roof—note this roof was rebuilt
5. Rear floor for firing boiler and equipment 32x81 inches